

ABSTRACT OF THE DISCLOSURE

A method for making a spiral fuel body for a layered candle is disclosed. Layers of a non-liquid candle fuel are successively poured into a mold and cooled to a non-liquid state. The layers bond together in the mold, and are removed as a sheet of candle fuel, which is rolled into the spiral fuel body. Each layer is distinguishable from the other layer for the life of the candle by color, aroma, and thickness. A mold that can be used for making a rolled candle has obtuse sides for producing a tapered form to the candle.

P:\client.docs\Numi lite\163 rolled candle fabrication\application.doc